

ABSTRACT OF THE DISCLOSURE

A multiple-contact micron connector including a base seat main body and a socket main body inserted in a longitudinal insertion channel of the base seat main body. Two sides of the insertion channel are formed with multiple terminal receptacles. Two sides of the socket main body are formed with multiple terminal receptacles. Multiple first type terminals are respectively inserted in the terminal receptacles of the base seat main body. Each first type terminal has a second leg and a contact pin. Multiple second type terminals are respectively inserted in the terminal receptacles of the socket main body. Each second type terminal has a first leg and a contact section. The second leg resiliently abuts against the first leg to form a first electric contact and the contact pin resiliently contacts with the contact section to form a second electric contact.